ROWING WEIGHT TRAINING MACHINE

RELATED APPLICATIONS

This application claims priority from co-assigned U.S. Provisional Application Serial No. ______, filed June 8, 2001, entitled Exercise Machines (Attorney Docket No. 9289-2PR).

FIELD OF THE INVENTION

The present invention relates generally to exercise equipment, and relates more particularly to weight training equipment.

BACKGROUND OF THE INVENTION

Exercise devices, and in particular weight training machines, typically include a mechanical member that the user repeatedly moves along a prescribed path for exercise. Conventionally, movement of the mechanical member is resisted in some fashion (often by weights) to render the movement more difficult and thereby intensify the exercise. The movement of the mechanical member determines what muscle or muscle groups are to be involved in the exercise.

One popular exercise movement, both for aerobic and weight training, is the rowing motion, in which a seated exerciser extends his arms to grasp a handle or other grasping device and pulls the handle toward his body. This exercise movement tends to work the muscles of the upper back (such as the middle trapezius, rear deltoids, teres major, latissimus dorsi, and rhomboids) and the biceps.

In one type of rowing weight training machines, the handles grasped by the exerciser are either attached at the end of a cable or belt (often it is a single handle that is grasped with both hands). This configuration enables the user to pull with both hands at once, and to orient the hands so that the palms are either vertical or

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horizontal. However, with a single handle the user must have both hands oriented in the same direction, and the placement of the hands on the handle defines the vertical plane in which the hands move during the exercise (<u>i.e.</u>, the direction of movement of the cable or belt).

Another type of rowing weight training machine has pivoting movement arms to which the grasping handles are attached. This type of machine typically has only a single path of motion available for exercise, and is often limited to a single orientation of the hands during grasping.

In view of the foregoing, it would be desirable to provide a rowing weight training machine that can provide multiple orientations of the hands and multiple vertical planes of movement during exercise, as doing so can exercise different muscles or portions thereof.

SUMMARY OF THE INVENTION

The present invention can provide a rowing weight training machine that has the capability of enabling the exerciser to employ multiple hand positions and multiple vertical planes of movement. In certain embodiments, the inventive rowing weight training machine comprises: a frame; a seat assembly attached to the frame; a movement arm pivotally attached to the frame and movable along a generally longitudinal stroke path between a forward position and a rearward position; a resistance-imparting unit operatively connected with the movement arm to provide resistance to the movement arm as it moves from the forward position to the rearward position; a pair of handles to be grasped by an exerciser; and a pair of extension members, each of which is attached to a respective handle such that each handle is free to rotate about a longitudinal axis of the extension member. The extension members are attached to the movement arm (preferably via a universal ball joint) such that each extension member is free to at least partially rotate relative to the movement arm about vertical, longitudinal and transverse axes. Also, the extension members are of sufficient length and the extension members are attached to the movement arm so that the handles can be separated by a distance of at least 24 inches when the movement arm is in the rearward position. In this configuration, the exerciser has the option of performing the basic rowing motion with the hands in any orientation, and can pull the handles along multiple vertical planes to multiple positions in front of the chest and shoulders or outside the chest and shoulders.

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In other embodiments, the present invention is directed to an exercise machine that simulates a rowing motion, comprising: a frame; a seat assembly attached to the frame; a movement arm pivotally attached to the frame and movable along a generally longitudinal stroke path between a forward position and a rearward position; a resistance-imparting unit operatively connected with the movement arm to provide resistance to the movement arm as it moves from the forward position to the rearward position; a pair of handles to be grasped by an exerciser; and a pair of extension members, each of which is attached to a respective handle such that each handle is free to rotate about a longitudinal axis of the extension member. The extension members are attached to the movement arm such that each extension member is free to at least partially rotate relative to the movement arm about vertical, longitudinal and transverse axes. Also, a distance between the attachment of each extension member with the movement arm and the attachment of each extension member with its respective handle is between about 8 and 48 inches. In this configuration, the exercise machine can enjoy many of the advantages and benefits discussed above.

BRIEF DESCRIPTION OF THE FIGURES

Figure 1 is a side view of an embodiment of the rowing weight training machine of the present invention, with the forward position of the movement being illustrated in solid line and the rearward position being illustrated in dotted line.

Figure 2 is a partial top view of the machine of Figure 1 showing the handles being pulled to the chest and oriented vertically.

Figure 3 is a partial top view of the machine of Figure 1 showing the handles being pulled to the chest and oriented horizontally.

Figure 4 is a partial top view of the machine of Figure 1 showing the handles being pulled outside the shoulders and oriented vertically.

Figure 5 is a partial top view of the machine of Figure 1 showing the handles being pulled outside the shoulders and oriented horizontally.

Figure 6 is an exploded perspective view of the frame, seat assembly, movement arm assembly, and pulleys of the exercise machine of Figure 1.

Figure 7 is a partial perspective view of the belt/pulley system of the machine of Figure 1.

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Figure 8 is a partial exploded perspective view of the weight stack of the machine of Figure 1.

Figure 9 is a graph plotting resistance as a function of movement arm displacement for the machine of Figure 1.

DETAILED DESCRIPTION OF THE INVENTION

The present invention will now be described more fully hereinafter, in which preferred embodiments of the invention are shown. This invention may, however, be embodied in different forms and should not be construed as limited to the embodiments set forth herein. Rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. In the drawings, like numbers refer to like elements throughout. Thicknesses and dimensions of some components may be exaggerated for clarity.

A rowing machine, designated broadly at 10, is illustrated in Figures 1-8. The rowing machine 10 includes a frame 12, a weight stack 40, a rowing assembly 50, and a belt-pulley system 80. These structures are described in greater detail below.

In describing the rowing machine 10, it will be assumed for the purposes of description that the terms "front", "forward", and derivatives thereof refer to the horizontal direction a seated exerciser faces (i.e., to the left as shown in Figure 1). The term "rear" and derivatives thereof refer to the horizontal direction that is opposite the "forward" direction (i.e., to the right as shown in Figure 1). Together, the "forward" and "rear" directions comprise the "longitudinal" dimension of the rowing machine 10. The terms "outward", "outer" and derivatives thereof refer to the horizontal direction defined by a vector beginning at the center of the machine 10 and extending perpendicularly to the longitudinal dimension; conversely, the terms "inner", "inward" and derivatives thereof refer to the horizontal direction opposite the "outward" direction. Together, the "inward" and "outward" directions comprise the "transverse" dimension of the machine 10.

Referring now to Figures 1 and 6, the frame 12 includes an elongate, longitudinally-extending base member 14. A seat 18 is positioned above the base member 14 and is supported by two seat supports 16a, 16b. A pair of foot pads 22 are positioned forwardly of the seat 18 and are supported from beneath by foot supports 20a, 20b. The foot pads 22 are positioned relative to the seat 18 such that a seated exerciser can comfortably place his feet on the foot pads 22 with his knees in a slightly bent

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condition. Typically, the seat 18 will be positioned between about 10 and 24 inches above the underlying surface and the foot pads 22 will positioned between about 16 and 24 inches in front of the seat 18 at a height of between about 4 and 20 inches above the underlying surface and at an angle of between about 45 and 75 degrees to the underlying surface.

Still referring to **Figures 1** and **6**, the frame **12** also includes a base cross member **24** that extends generally perpendicularly to the base member **14** and attaches to the forward end thereof. A slightly asymmetric arch **26** rises from either end of the base cross member **24**. A vertical support **28** rises from an intermediate portion of the base cross member **24** and curves to meet a sloped portion **27** of the arch **26**. Also, a cross member **30** extends generally horizontally between the arch **26** and the vertical support **28** at a height of approximately **15** inches above the base cross member **24**.

Referring again to Figures 1 and 6, the frame 12 also includes a longitudinal support 32 which attaches at one end to the foot support 20a and rises to attach at its opposite end to a longitudinal support bracket 34 that is mounted on the vertical support 28 just above the cross member 30. The frame 12 also includes an upper pulley bracket 36 that is mounted to and just below the uppermost portion 27a of the arch 26. In addition, the frame 12 includes a pair of mounting brackets 38a, 38b that are mounted to the base member 14 forwardly of the foot supports 20a, 20b and a pair of mounting brackets 39a, 39b that are mounted to the base member 14 forwardly of the mounting brackets 38a, 38b. The mounting brackets 38a, 38b, 39a, 39b serve as mounting points for the rowing assembly 50.

Those skilled in this art will recognize that the frame 12 illustrated herein is exemplary and can take many configurations that would be suitable for use with the present invention. The frame 12 provides a strong, rigid foundation to which other components can be attached at desired locations, and other frame forms able to serve this purpose may also be acceptable for use with this invention.

Referring now to Figures 1 and 8, the weight stack 40 includes a set of weights 42 arranged in a vertical stack just above the base cross member 24. A lifting rod 43 extends vertically through apertures in the weights 42 and is configured to receive a pin inserted between individual weights 42 that enables the user to select the number of weights to be used in the exercise. The weight stack 40 also includes guide rods 44 that extend vertically through the weights 42 to guide the weights 42 along a vertical path during exercise. Weight stacks of this variety are well known to those skilled in this art

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and need not be described in detailed herein. In addition, the rowing machine 10 includes a set of auxiliary weights 46 that slide along a vertical guide rod 48 and that can be temporarily connected with the selected weights 42 to provide incremental weight during exercise. Again, auxiliary weight systems of this type are well known to those skilled in this art and need not be described in detail herein. An exemplary machine having such a weight stack is a leg extension machine available from Nautilus HPS, Inc. (Independence, Virginia) under the trade name NITROTM.

Those skilled in this art will recognize that, although a weight stack is the preferred structure for providing resistance to the exerciser, other resistance-imparting structures, such as friction-imparting devices, variable viscosity devices, air drag-based resistance devices, and the like, may also be employed with a rowing machine of the present invention. Exemplary resistance devices include those illustrated in U.S. Patent No. 5,810,096, 4,708,338; 4,720,093; 5,033,733; 4,542,897; 4,298,893; 4,805,901; 4,790,528; 4,786,049; 5,031,900; 4,775,145; 4,589,656; and 4,659,074, the disclosures of each of which are hereby incorporated herein by reference in their entireties.

Referring back to Figures 1 and 6, the rowing assembly 50 includes a movement arm 52, a swing link 56, connecting link 60, and main handles 74. The movement arm 52 is attached to the mounting brackets 38a, 38b via a transversely extending pivot posts 53a, 53b located on each side thereof to form a pivot 54. The movement arm 52 extends first upwardly, then curves upwardly and forwardly at an angle of approximately 10 degrees to the underlying surface. A pivot post 55 extends transversely from the lower vertical portion of the movement arm 52. The movement arm 52 also includes a pair of stops 66 that extend transversely from the upper end thereof. In addition, a pair of handle mounting posts 68 extend transversely from the upper end portion of the movement arm 52.

Still referring to **Figures 1** and **6**, the swing link **56** is a straight link that is attached to the mounting brackets **39a**, **39b** at a pivot **59** via pivot posts **56a**, **56b**. A pivot bracket **57** is located at an intermediate point on the swing link **56**. Also, the upper end of the swing link **56** includes a pulley pin **58** that extends transversely therefrom.

Referring again to Figures 1 and 6, the connecting link 60 extends between and is pivotally connected to the pivot post 55 of the movement arm 52 and the pivot bracket 57 of the swing link 56 to form, respectively, pivots 62, 64. Thus, the movement arm

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52, swing link 56, connecting link 60 and base member 14 form a four-bar linkage that controls their relative movement.

Referring yet again to **Figures 1** and 6, the main handles 74 are attached to the movement arm 52 via respective universal ball joints 70. More specifically, each ball joint 70 is attached to a handle mounting post 68, and an extension rod 72 is attached at one end to the ball joint 70. Attachment via the ball joint 70 enables the extension rod 72 to rotate at least to a certain extent about vertical, longitudinal and transverse axes. Typically, the extension rod 72 can rotate about 270 degrees about the transverse axis, about 50 to 120 degrees about the longitudinal axis, and about 50 to 120 degrees about the vertical axis. At its opposite end, the extension rod 72 is attached to a rotary bearing 75 (such as a sleeve or ball bearing) on the end of the main handle 74 such that the handle 74 is free to rotate 360 degrees about the longitudinal axis of the extension rod 72. Preferably, the extension rod 72 is of sufficient length (between about 8 and 48 inches, and more preferably between about 20 and 24 inches) to enable the handles 74 to be separated by between about 0 and 36 inches, and preferably at least 24 inches, when pulled by the exerciser to a longitudinal position approximately equal to that of the front of the seat 34.

Referring now to **Figures 1, 6** and 7, the belt/pulley system **80** includes upper pulleys **82** and **84** that are mounted to the upper pulley bracket **36**; the upper pulley **82** is mounted substantially directly above the center of the weight stack **40**, and the upper pulley **84** is mounted near the vertical support **28**. An intermediate pulley **86** is mounted on the longitudinal support bracket **34** just below and forward of longitudinal support **32**. A swing link pulley **88** is attached to the pulley pin **58** located at the upper end of the swing link **56**.

Referring still to Figures 1 and 7, a belt 90 engages the aforementioned pulleys 82, 84, 86, 88 to connect the weight stack 40 to the movement arm 52. More specifically, the belt 90 is attached at one end to a belt mounting bracket 92 that is mounted to the lifting member 43, and at its opposite end to a belt mounting bracket 94 that is mounted to the cross member 30. The belt 90 traces a path from the belt mounting bracket 92 upwardly to the upper pulley 82, horizontally to the upper pulley 84, downwardly to the intermediate pulley 86, rearwardly to the swing link pulley 88, and forwardly back to the belt mounting bracket 94.

In operation, the user first selects a desired resistance from the weight stack 40.

He then is seated on the seat 18 facing the arch 26 with his feet placed on the foot pads

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22, at which point the movement arm 52 is in the forward position illustrated in Figure 1 in solid line. He grasps the main handles 74 in front of his body and pulls the main handles 74 toward him. Doing so causes the movement arm 52 and, in turn, the swing link 56, to pivot about, respectively, pivots 54 and 59, such that the movement arm moves to the rearward position illustrated in Figure 1 in dotted line and the upper end of the swing link 56 moves rearwardly. This movement draws the swing link pulley 88 rearwardly, which pulls the belt 90 rearwardly. This movement of the belt 90 causes the remainder of the belt to slide along the path between the pulleys 82, 84, 86, 88 described above and away from the weight stack 40. As such, the selected weights rise with the belt 90 and provide resistance to the user.

Notably, the ball joints 70 enable the user to hold the main handles 74 in a variety of different positions that can exercise different portions of the body. For example, the main handles 74 can be rotated about the axes defined by their respective extension rods 72 and therefore may be oriented vertically, horizontally, or some intermediate position, each of which will cause different muscle groups to be exercised. For example, if the handles are held vertically (see Figures 2 and 4), more emphasis is placed on exercise of the brachioradialis, while a horizontal orientation of the handles (see Figures 3 and 5) causes exercise of the pronator teres to be more intense.

In addition, the presence of the ball joints 70 enables the main handles 74 to be drawn outwardly (away from the center of the body) during exercise, again providing exercise to different muscle groups in the body. In particular, the inclusion of the extension rod 72 between the ball joints 70 and the main handle 74 allows the exerciser to position the handles further apart than the typical width of a human body (for example, the handles may be separated by between 0 and 36 inches, and preferably at least 24 inches) while still enabling the main handle 74 to be turned and/or raised during exercise. Thus, with the handles 74 drawn to a position adjacent the shoulders or chest (see Figures 2 and 3), exercise of the latissimus dorsi may be emphasized, while drawing the handles 74 to a position 2 inches outside the shoulders (see Figures 4 and 5) can exercise the posterior deltoid and rhomboids more intensely.

Moreover, the ball joints 70 enable the exerciser to pull the handles 74 to different elevations on the body. For example, although Figures 2-5 demonstrate the pulling motion of the exerciser drawing the handles 74 to the chest level of the exerciser, the exerciser may bring the handles 74 to a lower or higher elevation and exercise different muscles.

Those skilled in this art will appreciate that other structures, such as rubber joints, cable joints, universal joints, hook and loop joints, chain links, and dual axis joints, may be used in place of the ball joints 70. The replacement structures should be capable of allowing the extension rods 72 to rotate at least partially about vertical, longitudinal and transverse axes.

Further, the configuration of the aforementioned four-bar linkage controls the resistance curve experienced by the exerciser during exercise. Fundamentally, it is desirable to vary the resistance experienced by the exerciser at different points during movement; otherwise, the magnitude of resistance necessary to provide a strengthening workout to a muscle or muscle group may be too high to enable the user to move the movement arm through positions in the full range of motion in which the user enjoys a lower mechanical advantage. In the illustrated embodiment, the movement of the pulley 88 with the swing link 56 causes the resistance experienced by the exerciser to follow the resistance curve illustrated in Figure 9. Those skilled in this art will recognize that, although a four-bar linkage is preferred to provide a varying resistance curve to the machine 10, other structures, such as cams and the like, can also be employed to vary the resistance of the machine during exercise.

The foregoing is illustrative of the present invention and is not to be construed as limiting thereof. Although exemplary embodiments of this invention have been described, those skilled in the art will readily appreciate that many modifications are possible in the exemplary embodiments without materially departing from the novel teachings and advantages of this invention. Accordingly, all such modifications are intended to be included within the scope of this invention as defined in the claims. The invention is defined by the following claims, with equivalents of the claims to be included therein.